



Step 1: cut on the line above. Step 2: fold paper as indicated. Step 3: cut along curved line. Step 4: use an X-acto knife to cut out gray areas. Step 5: unfold and see what you created!

Nikola Tesla (1856-1943)

Nikola Tesla was a Serbian-American inventor, physicist, and engineer who is best known for his contributions to the design of the modern alternating current (AC) electricity supply system. After a trip to the 1889 Exposition Universelle in Paris, he decided to explore the idea of electromagnetic radiation leading to the creation of his Tesla coil.

Templates inspired by Symmetry Magazine (<https://www.symmetrymagazine.org/article/december-2014/deck-the-halls-with-nobel-physicists>)